

District Web PACER (v2.4)

[RECENT EVENTS FROM THE DOCKET REPORT FOR CASE: 1:98cv02944]

10/15/02 126 MINUTE ORDER of 10/15/02 by Hon. David H. Coar : Combined motion and memorandum for withdrawal of appearance. Answer brief to motion due 10/22/02. [125-1] Reply to answer brief due 10/30/02. Hearing on combined motion and memorandum for withdrawal of appearance set for 11/7/02 at 9:00 a.m. No notice (eav) [Entry date 10/16/02]

10/16/02 127 UNOPPOSED MOTION by plaintiff Vardon Golf Co Inc for withdrawal of appearance of Michael P. Mazza ; Notice of motion (eav) [Entry date 10/23/02]

10/22/02 128 MINUTE ORDER of 10/22/02 by Hon. David H. Coar : Unopposed motion for withdrawal of appearance is continued to 10/24/02 at 9:00, defendants will be appearing by phone. [127-1] Mailed notice (eav) [Entry date 10/23/02]

10/24/02 129 MINUTE ORDER of 10/24/02 by Hon. David H. Coar: Unopposed motion for withdrawal of appearance is granted and terminated [127-1]. Leave granted Michael P. Mazza (as associated with the law firm of Niro Scavone, Haller and Nero) to withdraw his appearance. Mailed notice (cv) [Entry date 10/25/02]

11/5/02 130 MEMORANDUM in RESPONSE by attorney's Seavone, Niro, Solon and Vogt to 11/30/02 Vardon Golf letter of withdrawal. (gy) [Entry date 11/06/02]

11/7/02 131 MINUTE ORDER of 11/7/02 by Hon. David H. Coar : Plaintiff's motion for withdrawal of appearances of Thomas G. Scavone, Dean D. Niro, Patrick F. Solon and Keith A. Vogt is granted. [125-1] Mailed notice (eav) [Entry date 11/08/02]

12/10/02 132 ACKNOWLEDGEMENT of receipt of short record on appeal USCA 02-4157 (eav) [Entry date 12/11/02]

12/19/02 133 TRANSCRIPT of proceedings for the following date(s): Held on 11/07/02 before Honorable David H. Coar. (cm) [Entry date 12/23/02]

[END OF DOCKET: 1:98cv2944]

PACER Service Center
Transaction Receipt

12/31/2002 10:49:51

PACER Login: up0060 Client Code: Sims
Description: docket report Search Criteria: 1:98cv02944
Billable Pages: 1 Cost: 0.07

Selected file: PLUSPAT

** SS 1: Results 1

1 / 1 PLUSPAT - @QUESTEL-ORBIT - image
PN - US5301941 A 19940412 [US5301941]
TI - (A) Golf club head with increased radius of gyration and face reinforcement
PA - (A) VARDON GOLF COMPANY INC (US)
IN - (A) ALLEN DILLIS V (US)
AP - US88256192 19920513 [1992US-0882561]
PR - US88256192 19920513 [1992US-0882561]
IC - (A) A63B-053/04 B22D-019/00
EC - A63B-053/04
ICO - K63B-053/04A6B
PCL - ORIGINAL (O) : 473327000; CROSS-REFERENCE (X) : 164034000
164098000 164361000 473329000 473342000 473350000
DT - Basic
CT - USD229431; US-572436; US-922444; US1459810; US1568888; US1587758;
US1678637; US2083189; US2429351; US3077350; US3652093; US3847399;
US3873094; US4076254; US4679792; US4681322; US4730830; US4930781;
US5060951; AU211781; JP0049130; GB15597
STG - (A) United States patent

AB - An improved high impact metal clubhead with a unique reinforced composite face wall, increased radius of gyration, and a positive lift air foil surface contour. The composite face wall includes an impact supporting wall rigidified by a pattern of integrally cast reinforcing bars that extend forwardly, rather than rearwardly, from the supporting wall. The reinforced supporting wall is covered by a very hard plastic ball striking insert that is cast in situ over the supporting wall. The increase in radius of gyration is accomplished by extending the heel and toe portions of the clubhead along the face wall further from the geometric center of the head, beyond present day parameters for high impact clubheads. And the positive lift is effected by contouring the top wall of the clubhead downwardly and rearwardly from the base wall more severely almost to the plane of the sole plate, and flattening the rear wall so it is almost co-planar with the sole plate. This configuration results in the top wall being equal to or greater in length than the combined length of the sole plate and rear wall in a vertical plane extending through the clubhead along the target line. The laws of continuity of matter and the air foil shape of the top wall eliminate the negative lift or drag in today's "woods" and offer the possibility of some positive lift to increase ball overspin.

1 / 1 LGST - @LEGSTAT
PN - US 5301941 [US5301941]
AP - US 882561/92 19920513 [1992US-0882561]
DT - US-P
ACT - 19920513 US/AE-A
APPLICATION DATA (PATENT)
US 882561/92 19920513 [1992US-0882561]

19920810 US/AS02
ASSIGNMENT OF ASSIGNOR'S INTEREST
VARDON GOLF COMPANY, INC. * ALLEN, DILLIS V. : 19920508

19940412 US/A
PATENT

19950314 US/RF
REISSUE APPLICATION FILED

950109

19971111 US/RF
REISSUE APPLICATION FILED
970623

20020319 US/RF
REISSUE APPLICATION FILED
19990820

20020611 US/FP [-]
EXPIRED DUE TO FAILURE TO PAY MAINTENANCE FEE
20020412

UP - 2002-26

1 / 1 CRXX - ©CLAIMS/RRX
PN - 5,301,941 A 19940412 [US5301941]
PA - Vardon Golf Co Inc
ACT - 19950109 REISSUE REQUESTED
ISSUE DATE OF O.G.: 19950314
REISSUE REQUEST NUMBER: 08/369910
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3304

Reissue Patent Number:

19970623 REISSUE REQUESTED
ISSUE DATE OF O.G.: 19971111
REISSUE REQUEST NUMBER: 08/880748
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3304
Reissue Patent Number: USRE36950

19990820 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20020319
REISSUE REQUEST NUMBER: 09/378131
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3742

Reissue Patent Number:

20020611 EXPIRED (20020412)

1 / 33 PAST - ©Thomson Derwent
AN - 200243-001623
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

2 / 33 PAST - ©Thomson Derwent
AN - 200243-001622
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

3 / 33 PAST - ©Thomson Derwent

AN - 200224-001169
PN - 5301941 A [US5301941]
OG - 2002-06-11
ACT - NOTICE OF EXPIRATION OF PATENT DUE TO FAILURE TO PAY REQUIRED
MAINTENANCE FEES

4 / 33 PAST - ©Thomson Derwent
AN - 200212-001732
PN - 5301941 A [US5301941]
OG - 2002-03-19
ACT - REISSUE APPLICATION FILED

5 / 33 PAST - ©Thomson Derwent
AN - 200107-001308
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

6 / 33 PAST - ©Thomson Derwent
AN - 200045-001269
PN - 5301941 A [US5301941]
OG - 2000-11-07
ACT - REISSUE PATENT
RL - USRE36950

7 / 33 PAST - ©Thomson Derwent
AN - 200006-000622
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

8 / 33 PAST - ©Thomson Derwent
AN - 200005-001383
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

9 / 33 PAST - ©Thomson Derwent
AN - 200004-001257
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

10 / 33 PAST - ©Thomson Derwent
AN - 199951-002139
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

11 / 33 PAST - ©Thomson Derwent
AN - 199951-002138
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

12 / 33 PAST - ©Thomson Derwent
AN - 199950-002088
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

13 / 33 PAST - ©Thomson Derwent

AN - 199950-002087
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

14 / 33 PAST - ©Thomson Derwent
AN - 199949-001999
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

15 / 33 PAST - ©Thomson Derwent
AN - 199949-001998
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

16 / 33 PAST - ©Thomson Derwent
AN - 199948-002242
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

17 / 33 PAST - ©Thomson Derwent
AN - 199948-002241
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

18 / 33 PAST - ©Thomson Derwent
AN - 199947-002209
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

19 / 33 PAST - ©Thomson Derwent
AN - 199947-002208
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

20 / 33 PAST - ©Thomson Derwent
AN - 199946-002268
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

21 / 33 PAST - ©Thomson Derwent
AN - 199946-002267
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

22 / 33 PAST - ©Thomson Derwent
AN - 199945-002171
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

23 / 33 PAST - ©Thomson Derwent
AN - 199945-002170
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

24 / 33 PAST - ©Thomson Derwent
AN - 199944-001695
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

25 / 33 PAST - ©Thomson Derwent
AN - 199944-001694
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

26 / 33 PAST - ©Thomson Derwent
AN - 199943-002162
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

27 / 33 PAST - ©Thomson Derwent
AN - 199943-002161
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

28 / 33 PAST - ©Thomson Derwent
AN - 199941-002065
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

29 / 33 PAST - ©Thomson Derwent
AN - 199941-002064
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

30 / 33 PAST - ©Thomson Derwent
AN - 199921-001403
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

31 / 33 PAST - ©Thomson Derwent
AN - 199921-001402
PN - 5301941 A [US5301941]
ACT - PATENT SUIT

32 / 33 PAST - ©Thomson Derwent
AN - 199745-001423
PN - 5301941 A [US5301941]
OG - 1997-11-11
ACT - REISSUE APPLICATION FILED

33 / 33 PAST - ©Thomson Derwent
AN - 199511-001095
PN - 5301941 A [US5301941]
OG - 1995-03-14
ACT - REISSUE APPLICATION FILED

1 / 7 LITA - ©Thomson Derwent
AN - P2002-43-11
FS - PATENT (P)

PN - US5301941 19940412 (Utility)
 PF - Vardon Golf Company Incorporated
 DF - Biam/General Titaniu Incorporated, et al
 CT - IL, Northern Dist.
 DN - 01 C 5909
 FD - 2001-08-01
 AD - 2002-09-13
 ACT - Order entered.

2 / 7 LITA - ©Thomson Derwent
 AN - P2002-43-10
 XR - P1999-21-70
 FS - PATENT (P)
 PN - US5301941 19940412 (Utility)
 PF - Vardon Golf Company Incorporated
 DF - Karsten Manufacturing Corporation
 CT - IL, Northern dist.
 DN - 99-CV-2785
 FD - 1999-04-27
 AD - 2002-08-07
 ACT - Jury verdict in favor of the defendant & against the plaintiff.
 Judgment is hereby entered in favor of the defendant & against
 plaintiff. This case is closed.
 OPN - US5401021

3 / 7 LITA - ©Thomson Derwent
 AN - P2001-07-36
 XR - P1999-21-69
 FS - PATENT (P)
 PN - US5301941 19940412 (Utility)
 PF - Vardon Golf Company Incorporated
 DF - Rossignol Ski Company Incorporated;
 et al
 CT - IL, Northern Dist.
 DN - 99C2784
 FD - 1999-04-27
 AD - 2001-01-29
 ACT - Order by Judge Norgle entered.
 OPN - US5401021

4 / 7 LITA - ©Thomson Derwent
 AN - P2000-04-22
 XR - P1998-22-37
 FS - PATENT (P)
 PN - US5301941 19940412 (Utility)
 PF - Vardon Golf Company Incorporated
 DF - Golfsmith International Incorporated, et al
 CT - IL, Northern Dist.
 DN - 98 C 2944
 FD - 1998-05-13
 AD - 1999-12-22
 ACT - Attached certified copy of Judge Coar's.
 OPN - US5401021
 USD344997

5 / 7 LITA - ©Thomson Derwent
 AN - P1999-21-70
 FS - PATENT (P)
 PN - US5301941 19940412 (Utility)
 PF - Vardon Golf Company Incorporated
 DF - Karsten Manufacturing Corporation

CT - IL, Northern dist.
DN - 99-CV-2785
FD - 1999-04-27
ACT - A complaint was filed.
OPN - US5401021

6 / 7 LITA - ©Thomson Derwent
AN - P1999-21-69
FS - PATENT (P)
PN - US5301941 19940412 (Utility)
PF - Vardon Golf Company Incorporated
DF - Rossignol Ski Company Incorporated;
et al
CT - IL, Northern dist.
DN - 99C2784
FD - 1999-04-27
ACT - A complaint was filed.
OPN - US5401021

7 / 7 LITA - ©Thomson Derwent
AN - P1998-22-37
FS - PATENT (P)
PN - US5301941 19940412 (Utility)
PF - Vardon Golf Company Incorporated
DF - Golfsmith International Incorporated, et al
CT - IL, Northern Dist.
DN - 98 C 2944
FD - 1998-05-13
ACT - A complaint was filed.
OPN - US5401021
USD344997

Selected file: INPADOC

**** SS 1: Results 2**

1 / 2 INPADOC - ©INPADOC
PN - US 36950 E 20001107 [USRE36950]
TI - GOLF CLUB HEAD WITH INCREASED RADIUS OF GYRATION AND FACE
REINFORCEMENT
IN - ALLEN DILLIS V [US]
PA - VARDON GOLF COMPANY INC [US]
AP - US 880748/97-A 19970623 [1997US-0880748]
PR - US 880748/97-A 19970623 [1997US-0880748]
US 882561/92-A5 19920513 [1992US-0882561]
US 369910/95-B1 19950109 [1995US-0369910]
IC - A63B-053/02; A63B-053/04; B22D-019/00

1 / 1 LEGALI - ©LEGSTAT
PN - US 36950 [USRE36950]
AP - US 880748/97 19970623 [1997US-0880748]
DT - US-E
ACTE - 19970623 US/AE-A
APPLICATION DATA (PATENT)
US 880748/97 19970623 [1997US-0880748]

20001107 US/E [+] REISSUE

20011120 US/CC
CERTIFICATE OF CORRECTION

20020813 US/CC
CERTIFICATE OF CORRECTION -
UP - 2002-38

2 / 2 INPADO - @INPADO
PN - US 5301941 A 19940412 [US5301941]
TI - GOLF CLUB HEAD WITH INCREASED RADIUS OF GYRATION AND FACE
REINFORCEMENT
IN - ALLEN DILLIS V [US]
PA - VARDON GOLF COMPANY INC [US]
AP - US 882561/92-A 19920513 [1992US-0882561]
PR - US 882561/92-A 19920513 [1992US-0882561]
IC - A63B-053/04; B22D-019/00

1 / 1 LEGALI - @LEGSTAT
PN - US 5301941 [US5301941]
AP - US 882561/92 19920513 [1992US-0882561]
DT - US-P
ACTE - 19920513 US/AE-A
APPLICATION DATA (PATENT)
US 882561/92 19920513 [1992US-0882561]

19920810 US/AS02
ASSIGNMENT OF ASSIGNOR'S INTEREST
VARDON GOLF COMPANY, INC. * ALLEN, DILLIS V. : 19920508

19940412 US/A
PATENT

19950314 US/RF
REISSUE APPLICATION FILED
950109

19971111 US/RF
REISSUE APPLICATION FILED
970623

20020319 US/RF
REISSUE APPLICATION FILED
19990820

20020611 US/FP [-]
EXPIRED DUE TO FAILURE TO PAY MAINTENANCE FEE
20020412

UP - 2002-26

Session finished: 31 DEC 2002 Time 15:54:36

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UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5301941

April 12, 1994

Golf club head with increased radius of gyration and face
reinforcement

REEXAM-LITIGATE: August 1, 2001 ()

NOTICE OF LITIGATION

Vardon Golf Company, Inc. v. Biam/General Titanu, Inc., et al, Filed August 1,
2001, N.D. Illinois, Doc. No. 01 C 5909

Status hearing is stricken. Plaintiff and remaining defendants have settled.
This case as to remaining defendants is dismissed with prejudice and each side to
bear its own costs April 27, 1999 ()

NOTICE OF LITIGATION

Vardon Golf Company, Inc. v. Karsten Manufacturing Corporation, Filed April 27,
1999, N.D. Illinois, Doc. No. 99-CV-2785

Jury verdict in favor of the defendant and against the plaintiff.

NOTICE OF LITIGATION

NOTICE OF LITIGATION Vardon Golf Company, Inc. v. Rossignol Ski Company, Inc.,
etal., Filed Apr. 27, 1999, D.C. N.D. Illinois, Doc. No. 99 C 2784 Judge Norgle's
Order of Dismissal with Prejudice dated 1/29/01

NOTICE OF LITIGATION

NOTICE OF LITIGATION Vardon Golf Company, Inc. v. Golfsmith International, Inc.,
et al., Filed May 13, 1998, D.C. N.D. Illinois, Doc. No. 98 C 2944

REISSUE: Reissue Application filed Aug. 20, 1999 (O.G. Mar. 19, 2002) Ex. Gp.:
3742; Re. S.N. 09/378,131 This Patent was reissued on Nov. 7, 2000 as Reissue
Patent Re 36,950. Reissue Application filed Jun. 23, 1997 (O.G. Nov. 11, 1997)
Ex. Gp.: 3304; Re. S.N. 08/880,748 Reissue Application filed Jan. 9, 1995 (O.G.
Mar. 14, 1995) Ex. Gp.: 3304; Re. S. N. 08/369,910, (O.G. March 19, 2002)

APPL-NO: 882561 (07)

FILED-DATE: May 13, 1992

GRANTED-DATE: April 12, 1994

ENGLISH-ABST:

An improved high impact metal clubhead with a unique reinforced composite face wall, increased radius of gyration, and a positive lift air foil surface contour. The composite face wall includes an impact supporting wall rigidified by a pattern of integrally cast reinforcing bars that extend forwardly, rather than rearwardly, from the supporting wall. The reinforced supporting wall is covered by a very hard plastic ball striking insert that is cast in situ over the supporting wall. The increase in radius of gyration is accomplished by extending the heel and toe portions of the clubhead along the face wall further from the geometric center of the head, beyond present day parameters for high impact clubheads. And the positive lift is effected by contouring the top wall of the clubhead downwardly and rearwardly from the base wall more severely almost to the plane of the sole plate, and flattening the rear wall so it is almost co-planar with the sole plate. This configuration results in the top wall being equal to or greater in length than the combined length of the sole plate and rear wall in a vertical plane extending through the clubhead along the target line. The laws of continuity of matter and the air foil shape of the top wall eliminate the negative lift or drag in today's "woods" and offer the possibility of some positive lift to increase ball overspin.